



Statewide Interoperability Radio Network (SIRN)



SIRN Workgroups – Mission Statements

(not all groups have met or developed Mission Statements)

PSAP / Paging – Develop minimum guidelines, for the development of interoperability standards enabling users throughout the State of North Dakota to communicate with Public Safety Answering Points

Law Enforcement – Ensure that SIRN promotes public and officer safety by facilitating efficient communication both within and across jurisdictional boundaries

EMS / Hospital – The Mission of the EMS, Hospital & Public Health Communications Workgroup is to create, coordinate and communicate standards across the State of North Dakota while aiming to develop the planning policies to promote a “Best Practice Process” for the implementation of the SIRN 20/20 project in North Dakota.

Common hospital communications paths include the following: Ambulance to Hospital Emergency Room, Air Ambulance to Hospital Emergency Room, Regional Ambulance Coordination to Hospital Emergency Room while including and not limited to State and local Public Health Agencies and the North Dakota State Health Department.

Public Information/Website Updates – Develop a means for fast and efficient modes of communication to inform all citizens of North Dakota regarding ND SIRN

Education / Training – Ensure that needed education and training is efficiently available to all users of the SIRN 20/20 system.

Radio / Radio Reimbursement – Develop minimum guidelines, for Subscriber radio interoperability standards enabling users throughout the State of North Dakota to communicate with Public Safety Answering Points

Simulcast – The purpose of the Simulcast Workgroup is to advise the SIEC Subcommittee on matters that pertain to interoperability and integration of metro area systems with the core and backbone for statewide interoperable communications.

Fire –

Fleet Mapping / Talkgroups –

Encryption / Security Key/Security –

Users Group – This workgroup may be delegated to go back to using CRIBS & Sub Committee

